

GETTING STARTED

When you first start using your Yepzon tracker, plug it into a charger and if possible, charge it for two hours. This ensures that the device wakes up and has optimal performance.

A recommended precaution is to request a reset link from the **Settings**. This is a link to your e-mail that enables you to pair the tracker again if, for example your phone breaks or you accidentally delete the app. *Your e-mail address is not collected, saved or used by Yepzon for anything else than sending the reset link.*

After pairing you should see your tracker in the App either on a list or map view and you are able to toggle between the views from the top right corner icon. List view shows current status of the device, map view shows the last location of the Yepzon tracker on a map.

SETTINGS

In the **Settings** you are able to control the following functions:

- **Set connection intervals** = The tracker wakes up to connect the cloud service only at set intervals, i.e. it's not "online" all the time. Battery consumption depends on these connection intervals and the activity/movements of the device.
- **Manage access rights** = Adding and allowing more users to locate and manage the Yepzon tracker. Note: All users will have full access.
- **Edit notifications** = Decide what Yepzon activity you want to be notified about.
- Turn off the Yepzon = Shuts down the tracker. Note! After shutdown the tracker requires a charger to be plugged in to turn on and wake up.

DATA USAGE

Yepzon tracker has a built-in SIM card and it uses mobile data to transfer positioning information to the mobile app.

Your tracker includes 1 month of free data to start with, after which you can easily purchase more via application **Settings** → **Purchase more data** or yepzon.com/shop. We recommend purchasing the pre-paid monthly subscription as it includes unlimited usage.

If you want to use your tracker outside EU, USA and China, you must buy roaming through Yepzon app **Settings** → **Purchase roaming package**. Price depends on country and length of visit. Countries applicable and prices can be found on yepzon.com/roaming.

LOCATING

Yepzon One 2.0 uses GSM, GPS and Wi-Fi for positioning. In the app you can always see the last known location based on either GSM cell towers or WiFi hotspots.

Yepzon One 2.0 locates accurately on demand. Each session lasts three minutes and can be repeated sequentially as many times as needed. To activate the GPS/WiFi positioning, tap "Locate accurately". Time for accurate positioning to start depends on settings. The longer the **connection interval**, the longer the time required to start the locating. *Example: Connection interval is 5 minutes. The last connection was at 12:00. The user taps the Locate accurately icon at 12:01. Yepzon starts tracking after four minutes, at 12:05.*

Accuracy of the position can be checked by tapping the location pin on the map, e.g. 2 km means that the real

position is not in the center of the red circle but anywhere within the radius of 2 km. A typical GSM tower accuracy is from a few hundred meters to several kilometers, whereas GPS accuracy is typically 5-15 m and WiFi 15-50m. If GPS signal is not strong enough [e.g. indoors] and WiFi hotspots are not present, a rough position based on GSM towers is shown.

More information, FAQ, announcements etc. available at **YEPZON.COM/SUPPORT**

*Please read carefully the Safety and Compliance leaflet and content printed inside the packaging sleeve.
Note! Over six months of tracker inactivity may cause SIM card deactivation and/or battery deep discharge.*

Yepzon ONE 2.0 - QUICK START

Android/iPhone





Safety and Compliance

Switch off the Yepzon in places where the use of cellular phones is not permitted or where it can create interference, for example, onboard airplanes, in the vicinity of medical equipment, and at blasting sites.

Wireless devices are sensitive to interference, which can impair the functionality of the device.

The device is splash-proof but it is not designed to be worn when swimming, nor drop it underwater. Do not subject the device to blows or drop it on hard surfaces.

The device is designed to be used at temperatures of $-10 - +40^{\circ}\text{C}$. Coldness may impair the battery capacity. Do not subject the device to great temperature variation so as to prevent condensation from forming inside the device.

The device includes an integrated rechargeable battery, which cannot be removed. You should not dispose of the device with household waste. Instead, return it to the place of purchase or to a recycling point. You can check the location of the nearest recycling point from the local waste management authorities. Do not attempt to remove or modify the battery as this may damage the device and create a hazard.

Only use standard undamaged chargers equipped with a Micro USB connector. Avoid using excessive force when plugging the connector into a port. Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.



This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This product meets applicable national SAR limits of 1.6W/kg. The specific maximum SAR values can be found at yepzon.com/support. When carrying the product or using it while worn on your body, either use an accessory such as a holster or otherwise maintain a distance of 0.5 cm from the body to ensure compliance with RF exposure requirements.

This product does not contain any user-serviceable parts. Changes or modifications made to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

You can read more on safety at www.yepzon.com/support.

You can find the manufacturer's Declaration of Conformity at www.yepzon.com/legal.